Mixing Colour(ing)s in Graphs

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in several different combinations

and it all started with a question of

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First definitions

graph G = (V, E): finite, simple, no loops, *n* vertices

<u>k-colouring of G</u>: proper vertex-colouring using colours from {1,2,...,k}

• we always assume $k \ge \chi(G)$

• we use α, β, \ldots to indicate *k*-colourings

$k\text{-colour graph } \mathcal{C}(G; k)$

- vertices are the k-colourings of G
- two k-colourings are adjacent if they differ in the colour on exactly one vertex of G



Central question

General question

Given G and k, what can we say about the colour graph C(G; k)?

In particular

• is C(G; k) connected?

good way to think about it :

can we go from any k-colouring to any other k-colouring by recolouring one vertex at the time?

Terminology: C(G; k) is connected \iff G is k-mixing







Extremal graphs for the degree bounds

"boring" extremal graph: complete graph K_m

- $\Delta(K_m) + 1 = D(K_m) + 1 = m$
- all *m*-colourings look the same :
- no vertex can change colour



Terminology

- frozen k-colouring: colouring in which no vertex can change colour
 - frozen colourings form isolated vertices in C(G; k)
 - immediately mean G is not k-mixing

The case for planar graphs



frozen 6-colouring of the icosahedron

More interesting extremal graphs



bipartite graphs can be non-k-mixing for arbitrarily large k

More interesting properties of *L_m*

- non-*k*-mixing for k = m colours
- but *k*-mixing for $3 \le k \le m 1$
 - suppose L_m coloured with $k \le m 1$ colours



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- but *k*-mixing for $3 \le k \le m 1$
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some colour c must appear more than once on the top



- non-*k*-mixing for k = m colours
- but *k*-mixing for $3 \le k \le m 1$
 - suppose L_m coloured with $k \leq m 1$ colours



that colour c can't appear among the bottom vertices





More interesting properties of L_m

- non-*k*-mixing for k = m colours
- but k-mixing for $3 \le k \le m 1$
 - suppose L_m coloured with $k \leq m 1$ colours



- hence any colouring is connected to a 2-colouring
- easy to see that all these 2-colourings are connected



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hence any colouring is connected to a 2-colouring

easy to see that all these 2-colourings are connected

so: mixing is not a monotone property

Mixing for small values of k

- smallest possible is $k = \chi(G)$
- **\chi(G) = 1**: graph without edges boring
- \$\chi(G) = 2\$: bipartite graph with at least one edge
 not-mixing for \$k = 2\$:



can't become



\chi(G) = 3: 3-colourable graph with at least one odd cycle



Proof looks at 3-colourings of cycles



 $w(\overrightarrow{C}; \alpha) =$ sum of the weights of the arcs

Proof looks at 3-colourings of cycles



 $w(\overrightarrow{C}; \alpha) = -3$

Weights of 3-colourings of cycles

recolour one vertex to go from α to β



Property

• α and β connected by a path in C(G;3) \implies for all cycles C in $G: w(\overrightarrow{C};\alpha) = w(\overrightarrow{C};\beta)$

Weights of 3-colourings of cycles

given 3-colouring α , form α^* by swapping colours 1 and 2

$$\implies$$
 all arcs change sign

$$\implies$$
 so for all C in G: $w(\overrightarrow{C}; \alpha^*) = -w(\overrightarrow{C}; \alpha)$

- **now**: take 3-chromatic graph G with a 3-colouring α , and take an odd cycle C in G
- $\implies w(\vec{C}; \alpha) \neq 0 \quad (\text{odd sum of } + 1 \text{s and } 1 \text{s})$ $\implies w(\vec{C}; \alpha^*) = -w(\vec{C}; \alpha) \neq w(\vec{C}; \alpha)$

 $\implies \alpha$ and α^* not connected in $\mathcal{C}(G;3)$

 $\implies \mathcal{C}(G;3)$ not connected

Mixing for larger values of $k = \chi$

- $\chi(G) = 2 \implies G \text{ is not } 2\text{-mixing}$
- $\chi(G) = 3 \implies G$ is not 3-mixing
- What about $k \ge 4$?
- complete graph K_k has frozen k-colourings
 so: G has K_k as a subgraph \implies G not k-mixing





- and is *m*-mixing for $m \ge 4$
- **so**: graphs with $k = \chi(G) \ge 4$ can be *k*-mixing or not *k*-mixing

Decision problems

k-MIXING

Input: graph *G* Question: is *G k*-mixing?

probably very hard, since finding one k-colouring of a graph
G is probably very hard, even if we know $k \ge \chi(G)$

Maybe easier:

BIPARTITE- k-MIXING

Input : bipartite graph G

Question: is G k-mixing?

Is a given bipartite graph k-mixing?

trivial for k = 2 ("yes" if and only if G has no edges)

necessary for k = 3:

for all 3-colourings α and cycles C in G: $w(\overrightarrow{C}; \alpha) = 0$

Theorem

- the condition is also sufficient for a graph to be 3-mixing
- **so**: BIPARTITE-3-MIXING is in coNP

certificate for not 3-mixing: 3-colouring α and cycle *C* in *G* with $w(\overrightarrow{C}; \alpha) \neq 0$



Why the 6-cycle?





open: what happens for $k \ge 4$?

A decision problem for general graphs

k-COLOUR-PATH

Input: graph *G* and two *k*-colourings α and β **Question**: is there is a path in C(G; k) from α to β ? or: "are α and β connected?"

this question might be doable for any k

trivially decidable for k = 2

necessary condition 1

for two 3-colourings α and β to be connected:

• for all cycles C in G:
$$w(\overrightarrow{C}; \alpha) = w(\overrightarrow{C}; \beta)$$

but not sufficient :



fixed vertex of a colouring : can never change colour



necessary condition 2

for two 3-colourings α and β to be connected:

all fixed vertices in α must be fixed in β as well and must have the same colour in both

a path *P* with two fixed end vertices can also be given a weight $w(\overrightarrow{P}; \alpha)$



and this weight stays the same when recolouring

necessary condition 3

for two 3-colourings α and β to be connected :

• for all paths *P* with fixed ends: $w(\vec{P}; \alpha) = w(\vec{P}; \beta)$

two 3-colourings α and β can only be connected if:

• for all cycles C: $w(\overrightarrow{C}; \alpha) = w(\overrightarrow{C}; \beta)$

• for all paths *P* with fixed ends: $w(\overrightarrow{P}; \alpha) = w(\overrightarrow{P}; \beta)$

• the sets of fixed vertices in α and β must be identical

Theorem

the conditions above are also sufficient

the conditions can be checked in polynomial time

and

if connected, then there is a path of length $O(n^2)$

k-COLOUR-PATH for $k \ge 4$

Theorem

for $k \ge 4$, *k*-COLOUR-PATH is PSPACE-complete

PSPACE

- decision problems that can be solved using a polynomial amount of memory (no restrictions on time)
- contains NP and coNP
- equal to its non-deterministic variant NPSPACE

k-COLOUR-PATH for $k \ge 4$

Theorem

k-COLOUR-PATH for bipartite, planar graphs:

- k = 2: trivially decidable
- k = 3: decidable in polynomial time
- **k** = 4 : PSPACE-complete
- $k \ge 5$: always "YES"

Length of paths between connected colourings

Theorem

- for $k \ge 4$, *k*-COLOUR-PATH is PSPACE-complete
- If NP ≠ PSPACE (similar status as P ≠ NP), then no PSPACE-complete problem should have polynomial length certificates
- **so**: for $k \ge 4$ path length between two connected k-colourings should not always be polynomial

Length of paths between connected colourings

Theorem

- for all $k \ge 4$, there exists graphs G
 - with two k-colourings α and β so that
 - α and β are connected
 - the shortest path from α to β has exponential length

the graphs can be bipartite

and for k = 4 even bipartite and planar

Something different : using extra colours

given a graph G and two k-colourings α and β

suppose we can "buy" extra colours to go from α to β how many extra colours do we need?

Theorem

\chi(G) – 1 extra colours is always enough

χ – 1 extra colours are always enough

sketch of the proof

- take a χ -colouring using colours $-1, -2, ..., -\chi$ say with colour-classes $V_{-1}, V_{-2}, ..., V_{-\chi}$
- starting with the k-colouring α (using colours $1, 2, \ldots, k$)
 - recolour vertices in V_{-1} with colour -1
 - recolour vertices in V_{-2} with colour -2
 - etc., until vertices in $V_{-(\chi-1)}$ with colour $-(\chi-1)$
- the remaining vertices in $V_{-\chi}$ form an independent set
 - hence can be recoloured to their colours according to β
- now recolour vertices in $V_{-1} \cup V_{-2} \cup \cdots \cup V_{-(\chi-1)}$

according to β as well

χ – 1 extra colours may be needed

Theorem

for all C, k with k ≥ C ≥ 2
 there exists graphs G with X(G) = C
 and two k-colourings α and β so that
 to get from α to β requires C − 1 extra colours





Thank you for your attention.

